In the Claims

The status of claims in the case is as follows:

- 1 1. [Currently amended] A method for displaying in a
- 2 computer user interface information to a browser user,
- 3 comprising the steps of:
- displaying in said interface a frame border including a

 plurality of sides, each said side selectable for

 presentation of textual and graphical data, said

 textual and graphical data selectively displaying to

 said user information identifying said border as a

 frame border which can be positioned, sized, and opened

 by said user selectively clicking on and dragging said

 border; and
- selectively incorporating textual and/or and graphical
 data within any of said sides of said frame border
 selectively identifying which of adjacent frames
 responds to user selection of said frame border
 selectively to open and close said frame.

LOT920010026U\$1

p.9

- [Currently amended] The method of claim 1, said 2. 1
- textual and/or and graphical data displaying to said user at 2
- said browser information with respect to the content of said 3
- border. 4
- [Canceled] 3. 1
- [Original] The method of claim 2, said data providing 1
- a hotspot for selection by said user to open said frame. 2
- [Original] The method of claim 4, said hotspot further 5. 1
- being selectable by said user to launch an application
- within said frame. 3
- [Currently amended] The method of claim 3, further 1
- comprising the step responsive to said user selectively 2
- clicking on textual and graphic data in any side of said 3
- border of bringing said frame to the forefront. 4
- [Currently amended] The method of claim 1, further 1 7.
- comprising the step of: 2
- providing to a user at design time a frame properties 3
- information box for user definition of frame content in 4

LOT920010026US1

p.10

			£	harri na	-	plurality of sides
ς	anv side	or	rrame	naving	<u>a</u>	prururrey or person

- [Currently amended] The method of claim 7, further
- comprising the step of: 2
- providing in said frame properties information box for 3
- user selection of caption formula and/or and 4
- selectively of text, show parameters, caption 5
- alignment, justification, font, size, style, text color 6
- and background color for display in any side of said 7
- frame. 8
- [Original] The method of claim 8, further comprising 9. 1
- the step of: 2
- responsive to user selection of Notes only border 3
- captions, displaying to said user a caption edit box
- for entry of caption text. 5
- 10. [Original] The method of claim 1, further comprising 1
- the step of:
- responsive to creation of a web enabled frame border, 3

5

disabling border captioning. 4

LOT920010026US1

7	11.	[Currently at	mended]	System	for	displaying	information
±	11.	(Cultering or	(CIICC)	<i>- 1</i>			

- 2 to a user at a computer user interface, comprising:
- a frame border in a browser display at said computer

 user interface for indicating the presence of a frame

 with content; said frame including a plurality of

 sides, each said side selectable for presentation of

 textual and graphical data, said textual and graphical

 data selectively displaying to said user information

 identifying said border as a frame border which can be

 positioned, sized, and opened by said user selectively

 clicking on and dragging said border; and
- textual and/or and graphical data selectively presented
 within any side of said frame border; said textual and
 craphical data selectively identifying which of
 adjacent frames responds to user selection of said
 frame border selectively to open and close said frame.
 - 1 12. [Currently amended] The system of claim 11, said
 - 2 textual and/or and graphical data displaying to said user
 - 3 information with respect to the content of said border.

5

- 1 13. [Currently amended] The system of claim 11, said
- 2 textual and/or and graphical data displaying to said user
- 3 information identifying said border as a frame border which
- 4 can be positioned, sized, and opened by said user clicking
- on said border.
- 1 14. [Original] The system of claim 12, said data providing
- a hotspot for selection by said user to open said frame.
- 1 15. [Original] The system of claim 14, said hotspot
- 2 further being selectable by said user to launch an
- application within said frame.
- 1 16. [Original] The system of claim 13, said hotspot being
- 2 responsive to said user clicking on said border of bringing
- 3 said frame to the forefront.
- 1 17. [Original] The system of claim 11, further comprising:
- 2 a frame properties information box for user definition
- of frame content at frame design.
- 1 18. [Original] The system of claim 17, further comprising:

2		said frame properties information box further providing
3		for user selection of caption formula, show parameters,
4		caption alignment, justification, font, size, style,
5		text color and background color.
1	19.	[Original] The system of claim 18, further comprising:
2		responsive to user selection of Notes only border
3		captions, a caption edit box for entry of caption text
1	20.	[Original] The system of claim 11, further comprising
2		control responsive to creation of a web enabled frame
3		border for disabling border captioning.
		In
1	21.	[Currently amended] A program storage device readable
2	_	machine, tangibly embodying a program of instructions
3	exec	utable by a machine to perform method steps for
4	disp	laying information to a user at an user interface of a
5	comp	uter, said method steps comprising:
б		displaying in said user interface a frame border
7		including a plurality of sides, each said side

8

S/N 10/045,918

8

selectable for presentation of textual and graphical

9	data, said textual and graphical data selectively
10	displaying to said user information identifying said
11	border as a frame border which can be positioned.
12	sized, and opened by said user selectively clicking on
13	and dragging said border; and
14	selectively incorporating textual and/or and graphical
15	data within any said side of said frame border.
1	22. [Currently amended] The program storage device of
2	claim 21, said textual and/or and graphical data displaying
.3	to said user information with respect to the content of said
4	border selectively including identifying which of adjacent
5	frames responds to user selection of said frame border
6	selectively to open and close said frame.
1	23. [Currently amended] The program storage device of
,2	claim 21, said textual and/or and graphical data displaying
3	to said user in any side of said frame border information
4	identifying said border as a frame border which can be
5	positioned, sized, and opened by said user clicking on said
6	border.
	•
1	24. [Original] The program storage device of claim 22,
	LOT920010026US1 9 S/N 10/045,918

- said data providing a hotspot for selection by said user to 2
- open said frame.
- [Original] The program storage device of claim 24, 1
- said hotspot further being selectable by said user to launch 2
- an application within said frame. 3
- [Original] The program storage device of claim 23, 26. 1
- said method steps further comprising the step responsive to 2
- said user clicking on said border of bringing said frame to 3
- the forefront.
- [Currently amended] The program storage device of 27. 1
- claim 21, said method steps further comprising the step of: 2
- providing to a user at design time a frame properties 3
- information box for user definition of frame content of 4
- each side of said frame. 5
- [Currently amended] The program storage device of 1 28.
- claim 27, said method steps further comprising the step of: 2
- providing in said frame properties information box for 3
- user selection of caption formula, show parameters, 4

10

p. 16

- caption alignment, justification, font, size, style, 5
- text color and background color selectively and 6
- independently for each side of said frame. 7
- [Original] The program storage device of claim 28, 1 29.
- 2 said method steps further comprising the step of:
- responsive to user selection of Notes only border
- captions, displaying to said user a caption edit box 4
- for entry of caption text. 5
- [Original] The program storage device of claim 21, 1
- 2 said method steps further comprising the step of:
- responsive to creation of a web enabled frame border, 3
- disabling border captioning. 4
- [Currently amended] A computer program product—or 1
- computer program element for displaying information to a
- 3 user according to method steps comprising:
- a computer readable medium; 4
- first program instructions for displaying a frame 5

LOT920010026US1

11

6	Border including a proratity of sides, each said side
7	selectable for presentation of textual and graphical
8	data, said textual and graphical data selectively
9	displaying to said user information identifying said
10	border as a frame border which can be positioned.
11	sized, and opened by said user selectively clicking on
12	and dragging said border; and
13	second program instructions for selectively
14	incorporating textual and/or and graphical data within
15	a plurality of sides of said frame border; and wherein
16	said first and second program instructions are recorded
	on said medium.